

	Type	Hits	Search Text	DBs
1	BRS	8	"3980882"	USPAT; EPO; JPO; DERWENT
2	IS&R	2	("3980882").PN.	USPAT; EPO; JPO; DERWENT
3	BRS	8515	((diffraction with crystalline) and x-ray)	USPAT; EPO; JPO; DERWENT
4	BRS	104	((((diffraction with crystalline) and x-ray)) and 378/\$.ccls.	USPAT; EPO; JPO; DERWENT
5	IS&R	112	(378/79).CCLS.	USPAT; EPO; JPO; DERWENT
6	IS&R	1029	(378/75,53,58,83,86).CCLS.	USPAT; EPO; JPO; DERWENT
7	BRS	150	((378/75,53,58,83,86).CCLS.) and diffract\$	USPAT; EPO; JPO; DERWENT
8	BRS	135	((((378/75,53,58,83,86).CCLS.) and diffract\$) not (((diffraction with crystalline) and x-ray)) and 378/\$.ccls.)	USPAT; EPO; JPO; DERWENT
9	BRS	0	method and (analysing or analyzing) and ((stream or flow) with particulate) and crystalline and powder and (x-ray adj beam) and (diffraction or diffract or diffracted) and ((smooth or smoothing or flat or flattening) with surface with sample)	USPAT; EPO; JPO; DERWENT
10	BRS	58	method and (analysing or analyzing) and ((stream or flow) with particulate) and (diffraction or diffract or diffracted)	USPAT; EPO; JPO; DERWENT
11	BRS	2605	method and (analysing or analyzing) and (stream or flow or flowing) and (diffraction or diffract or diffracted)	USPAT; EPO; JPO; DERWENT
12	BRS	86	(method and (analysing or analyzing) and (stream or flow or flowing) and (diffraction or diffract or diffracted)) and 378/\$.ccls.	USPAT; EPO; JPO; DERWENT
13	BRS	75	((method and (analysing or analyzing) and (stream or flow or flowing) and (diffraction or diffract or diffracted)) and 378/\$.ccls.) not (((378/75,53,58,83,86).CCLS.) and diffract\$) not (((diffraction with crystalline) and x-ray)) and 378/\$.ccls.))	USPAT; EPO; JPO; DERWENT
14	BRS	71	((method and (analysing or analyzing) and (stream or flow or flowing) and (diffraction or diffract or diffracted)) and 378/\$.ccls.) not (((378/75,53,58,83,86).CCLS.) and diffract\$) not (((diffraction with crystalline) and x-ray)) and 378/\$.ccls.))) not ((378/79).CCLS.)	USPAT; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
15	BRS	69	(((method and (analysing or analyzing) and (stream or flow or flowing) and (diffraction or diffract or diffracted)) and 378/\$.ccls.) not (((378/75,53,58,83,86).CCLS.) and diffract\$) not (((diffraction with crystalline) and x-ray)) and 378/\$.ccls.))) not ((378/79).CCLS.)) not (((378/75,53,58,83,86).CCLS.) and diffract\$)	USPAT; EPO; JPO; DERWENT
16	BRS	2	378/\$.ccls. and (cement adj clinker)	USPAT; EPO; JPO; DERWENT
17	BRS	31	378/\$.ccls. and (cement and powder)	USPAT; EPO; JPO; DERWENT
18	BRS	7	378/\$.ccls. and (cement with powder)	USPAT; EPO; JPO; DERWENT
19	BRS	24	(378/\$.ccls. and (cement and powder)) not (378/\$.ccls. and (cement with powder))	USPAT; EPO; JPO; DERWENT
20	BRS	0	((diffraction with crystalline) and x-ray) and (sample with passes with diffract\$)	USPAT; EPO; JPO; DERWENT
21	BRS	7	(((diffraction with crystalline) and x-ray)) and (sample with passes with diffract\$)	USPAT; EPO; JPO; DERWENT
22	BRS	4	(((diffraction with crystalline) and x-ray)) and (sample with moves with diffract\$)	USPAT; EPO; JPO; DERWENT
23	BRS	4	(((diffraction with crystalline) and x-ray)) and (sample with moves with diffract\$)) not (((diffraction with crystalline) and x-ray)) and (sample with passes with diffract\$))	USPAT; EPO; JPO; DERWENT
24	BRS	56	((diffraction with crystalline) and x-ray) and 250/\$.ccls.	USPAT; EPO; JPO; DERWENT
25	IS&R	226	(378/71).CCLS.	USPAT; EPO; JPO; DERWENT
26	BRS	23	((378/71).CCLS.) and ((diffraction with crystalline) and x-ray)	USPAT; EPO; JPO; DERWENT